		25X1 REPORT NO. CD NO. DATE DISTR. 19 January 1951 NO. OF PAGES 1 NO. OF ENCLS. (LISTED BELOW) 25X1 SUPPLEMENT TO REPORT NO.
DE U.S.C., 31 A	THIS IS UNESTED AN URANTION FOR HANGEAL DEFENDER OF THE BENDEVAGE ACT BO THE BENDEVAGE ACT BOTTOM THE ANY GARRIER TO AN URANTIONIZED PERSON IS PRO-	VALUATED INFORMATION 25X1
25X1 1. A committee consisting of representatives of the Ministry of Industry, of the Main Department Coal, and of various other coal administration agencies was established in June 1950 and was assigned the job of investigating the possibilities of increasing coal production * This examination revealed that the daily production of 8,520 tons of coal in June 1950 can be increased to a daily production of 12,590 tons of coal in 1951 and 12,650 tons in 1952 if an appropriate expansion and reorganization of the Zwickau coal mines is achieved. The bad condition of the dressing plants and of the mine signal installations as well as the lack of emergency haulage cables are considered to be especially critical. Also 1,813 mine cars are missing, not to mention the old cars whose replacement is urgently needed. It will also be necessary to increase steam generation by expanding the boiler installations and to increase power generation by establishing an additional turbo generator. The power supply between the Oelsmitz (M 51/K 11) and Zwickau (M 51/K 34) coal districts must be secured by the construction of a special hightension line. Thus, the production quota cannot be reached without considerable investment. **		
25X1	Comment: It has been previously reported that coal production has been continuously falling 10 to 20 percent behind the planned figures in 1949 and in 1950. See ** Comment: A coal production of 3.3 million tons is provided in the comment: A coal production of 4 million tons in the 1951	
25X1 ,	Soviet Zone 1950 production schedule, and of 4 mi schedule. A total of about 4.3 million tons of c in 1951 if the existing mine capacities were full change in class Change in CONFIDENTIAL	oal could be produced